

xkgd xkgk.ks fuokj.k ep

160 | r dk; nk] 2003 vrxt dye 42 15½ vlo; s LFkfi r½
egjkV^a jkT; fo|r forj.k diuh ½; khhr½
ifjeMy] ukf'kd

ni /ouh Ø-% 0253&6526484

xkgd xkgk. ks fuokj. k ep

QDI 0253&2591031

; kɒs dk; kʌy;] [kjɔ:nk i kɒdʒ

blesy % cgrfnск@rediffmail.com

i fg̯yk et̯yk] 115 rs 117]

} kjdk] ukf' kd 422011-

} kj dk] ukf' kd 422011-

tk-Ø% l -l -@xkfu@uki @uxj eMy@xk-fo-uxj @504@35&15@ @ fnukd &05@01@2016

¼ jft Vj ikp Onkjs ½

nh?kl dkyko/khl kBh ehVj fjm& u ?krk l jkl jh fcys nsks o urj volro
jdeps fcy nsks ckcr

Xkk&qk. ks nk[ky fnukd % 16@11@2015

fudky fnukd % 05@01@2016

i fr]

1½ Jh ejyh/kj x.ki r rhd
fl -vh- l 0g3 ua171]i kou x.ki rh
t oG] jkt bMLVht ckt yk]
uokl k&uxj jkM
uokl s QKVk] eqi ksuo kl k [kA
rk-uokl k ft -vgenuxj 414603
½ k-d 148040106089%

$r \otimes k_j n_{kj}$

2½ ukMy vf/kdkjh
e-jk-fot forj.k di uh ½e; k½
emY dk; k½;] vgenuxj
3½ dk; kdkjh vfHk; rk ½xkeh.k½
e-jk-fot forj.k di uh ½e; k½
foHkfX; dk; k½; vgenuxj

oh t for j . k di uh

funkt i =

Jh- ejyh/kj x.ki r rVd] uokl k] ftYgk vgenuxj gs oht forj.k
diuhps ?kjxph xkgd vkgsr- R; kauk oht forj.k diuhus I epks 15 efgus
dkyko/khl kBh ehVj fffMx u ?krk I jkl jh fcys fnyh o urj voklro
jdepsfcy fnys ; k fo;k h egkj kV^ jkt; fo|r forj.k diuhP; k vrxt
xkgd rØkj fuokj.k I ferhdMs rØkj nk[ky dsys- i.k vrxt xkgd rØkj
fuokj.k I ferhP; k fu.kz kus I ek/kku u >kY; kus vki ys xkugk. ks R; kuh vu| ph
^v* e/; s epkdMs I knj dysrs epkdMs Øekd 255 vlo; s fn- 16@11@2015
jkst h ukno.; kr vky

epkP; k fn- 20@11@2015 P; k cBdhr gs i dJ.k I pko.khI ?ks ; kpk fu. k^z
 ?ks ; kr vkyk- xkgk. ks vt kph I pko.kh epkP; k dk; k^y; kr fn- 08@12@15 jkst h
 I dkGh 11-30 oktrk fuf' pr dj.; kr vkyh- ; k I ckhph I puk rØkj nkj
 xkgd o forj.k di uhp; k I ccf/kr vf/kdkh; kpk fn- 20@11@2015 jkst hP; k
 i=klo; s ns ; kr vkyh- ; kp i=kI kcr rØkj vt kph ir ukMy vf/kdkjh
 vgenuxj eMG dk; k^y; ; kpk noiu rØkj vt kph kj ejfugk; vfHki k; 15
 fnol kr epkMs I knj dj.; kckcr o R; kph ir xkgdky k i kgkpfo.; kckcr
 I spr dj.; kr vky

I pko.khI fo|r forj.k di uhrQs dk; dkj h vfHk; rk Jh- I gkl , I - c{kh}
 mi dk; dkj h vfHk; rk Jh- vs vkj- vfgj I gk; d y[ki ky , I - vkj- cPNko
 gs o xkgd Lor% mi fLFkr gks

xkgdkph cktq %

- 1- rØkj nkj Jh- ejyh/kj x.ki r rvd ; kuh rk- 01@07@2013 i phz 'krhI kBh 3
 Qst duD'kul kBh vt l dyk gkrk- ijrq 'krhI kBh duD'u feG. kkJ ukgh-
 ?kj xphI kBh 3 Qst duD'ku feGy Eg.ku I kixrys xsys R; keGs R; kuh gs
 3 Qst duD'ku ?kj xphI Eg.ku ?krys R; kI kBh rk- 26@07@2013 jkst h
 6]600@#- Hkj ys o duD'ku cl foys
- 2- røgki kI p xkgdkl yel e fcys ; s ; kI I #okr >kyh- i fgys fcys 910@&
 rk- 17@10@13 yk] rl p njs fcys 630@& rk- 12@11@13 yk vky Eg.ku
 xkgdkus rk- 11@12@2013 jkst h i fgysk vI k vt l dyk dh] fcys oGoj
 feGr ukgh o fjMhagh ?krys tkr ukgh R; keGs foukdkj.k nM Hkj kok
 ykxrk i jrq vt kph fopkj p dyk ukgh o r'khp i ks fcys ; r jkghyh-
- 3- fMI ej #- 620@&]tkuokjh 14 #- 540@&]Qcpkjh 14 #- 630@& ekpz 14
 #- 540@&] es 2014 #- 1650@& v'khp yel e fcys ; r jkghyh o rh
 xkgd oGoj Hkj r jkghys Eg.ku xkgdkus i ljk 19@09@2014 njs k vt l
 fnyk- ijrq R; kgh vt kph dkghp mi ; kx >kyk ukgh- rs vt l v{kj' k%
 dp&; kP; k MC; kr xsys pkd'kh dyh vI rk mMokmMohps mRrj feGr xyh-
- 4- urj rk- vKDVkcy 2014 #-2070@& vI s fcys vky rgh R; kuh Hkj ys rk-
 26@12@2014 jkst h frl jk vt l dyk røgk R; kph pkd'kh dj.; kdjhk xsys
 vI rk] R; kph vI p mMokmMohps mRrj feGkys urj xkgdkl es 2015
 i ; r , dgh fcys u ikBfork es 2015 e/; s vki .kkdMs 200000@& Fkdckdh
 vkg vI s ok; jeu rQs I kx.; kr vky R; kI fcys dkBs vkg vI s fopkjys
 vI rk R; kuh I kixrys dh fcys vKDVh e/; s vkg pkd'kh dyh vI rk
 xkgdkl rs fcys v|ki feGkys ukgh- R; kurj okjokj pkd'kh d#u I qnk rs
 fcys gM vKDVh e/; s vkg I qkj.kk d#u noq vI s I kx.; kr vky R; kurj
 nku efgus fu?ku xsys R; kurj pkd'kh oGkogh dyh vI rk uxjgu
 vt p vky ukgh] vI p mRrj feGkys

- 5- R; k djħirk 12@03@2015 jkst h pkfkk vtz l qnq dyk għark- R; kpk dkghix mi ; kx u għark ojhy mRrjs feGħy - vtz s pkyq vi rkuk Jh- Vkd ; kps l-kk. ko#u vkeps 3 Qst os feVj o ok; j oxjs l-oż duD'ku dk¹ vu feVj ?koġu xsys o duD'ku cun dsys R; kegs oki jko; kps i k. kh cun għoġu xkgħdkps għix għar fuqgr o vkl f'id uđi kugħi >kys vkgħi
- 6- Eg. k u xkgħd rØkj fuokj. k dn] vgenuxj ; kps Ms 17@04@2015 jkst h ys[kh vtz dyk dh] fcypkhi l-awwiz pk&kh għoġu ; kx; rh dk; bkgħi tgħoġ o fcys l-qqk#u feGħoħr o >kysys uđi ku Hk#u feGħos i-jreġ Jh- xkċi l-kċċe ; kuh rk- 14@05@2015 jkst h cksx kohu pk&kh kħps ukVad d#u vknisk dk² yk dh] tħoġ fcy vkgħi rs Hkjkos riks i ; ir-ykbid feGħekk ukghix R; ki ġek. ks rk- 10@08@2015 yk fudky feGħy k o rk- 25@08@2015 jkst h fcy # 2]07]260@ vli s feGħys

xkgħdkP; k ekx. ; k %

- 1- fcypkhi l-awwiz pk&kh għoġu ; kx; rh dk; bkgħi tgħoġ o fcys l-qqk#u feGħoħr o >kysys uđi ku Hk#u feGħos
- 2- i fjal-Fkrah uktip vli Y; kus fcy Hk# 'kdr ukghix ; kpk iq-kiel fopkj djok]

forj. k diu hħp cktq %

forj. k diu hħp; k orħus mi dk; idkji v-fħek; rk uo kli k ft- vgenuxj ; kuh i = fn- 07@12@2015 0nkjs fnyx k vgoxy o brj i=0; ogħi epki kx l-knj dyk- vki yh ckt w-ekMrkuk forj. k diu hħp; k i frfu/kħu i fri knu dsys dh%

- 1- uo kli k mi foHkkx krieh oħt xkgħd Jh- ejyħi/kj x. kiri r-rlid] jk- uo kli k ; kuh R; kps oħt fcypkckcr epkdm Ms rØkj dyh vkgħi R; kalk oħt forj. k diu hħp dMju fn- 08@02@2013 102@08@2013 vli k gox jkst h Fkha Qst ?kj x-ri oħt duD'ku ns ; kr vkgħi vkgħi l-nj oħt xkgħd duD'ku ?kri Y; ki kli u fjal-Fkrah u ?kri k l-jek jh vkgħi, u, - LVWU us i-rhegk 100 ; fuVps oħt fcy vkgħd k. kh >kysx vkgħi xkgħdkps ekgs ukoll għej 2014 e/; s feVj okpu mi yċċek >kys vkgħi R; k fjal-Fkrah u k. kh , dikk ; fuV 18366 chy jidde # 1]98]246-40 bruds chy xsys vkgħi R; k fcypk l-inNekku xkgħd rØkj fuokj. k ep vgenuxj ; kli rØkj dyh għix-ri
- 2- l-nj oħt xkgħd kP; k rØkj hps epkus voyekdu dsys o R; kalk k. kh epkus vknisk fnyx riks SE/ANRC/TECH/IGRC/7392 dt. 18/05/2015 u k. kh l-nj oħt xkgħd kps feVj pkp. kh d. k. kbali vgenuxj ; kalk p. kh d. k. k. k. d. k. foHkkx kus vgoxy fnyx riks JE/MTU/ANR/77/34 date 01/06/2015 u k. kh l-nj oħt feVj pkp. kh dsys vli rk rs vksa vlgħid vkl-Għajnej R; ki ġek. ks xkgħd chy Hkj. ks ckcr l-puk ns ; kr vkgħi għix o y[kh i = ns ; kr vkgħi vkgħi R; kps i = d- mi dk-v-eu kli k@2251 fn- 24@11@2015 vli k vkgħi

vrxt̄ rØkj fuokj.k d{kph dk; bkḡ

vrxt̄ rØkj fuokj.k d{k eMy dk; kly; vgenuxj ; fks fn- 17-04-2015 jkst h fny; k rØkjph I pko.kh fn- 14-05-2015 jkst h I pko.kh gko fn- 18-05-2015 jkst h i kly i ek.ks fu. k̄ ns ; kr vky%

Consumer meter to be tested in Testing Division and issue the bill as per testing report within 10 days from the date of order.

epkps fu'dkl %

- 1- epkus forj.k di uhp; k dk; bdkjh vfhk; rk]vgenuxj eMy dk; kly; rFkk ; k çdj .kkl kBhps ukMy vf/kdkjh ; kuk l nj xkulgk. ; kph çr noiu eis fugk; vfhkç; epkyk o xkgdkyk ns ; kps o vk; kxkp; k fu; ekcek.ks Lor% vfkok dk; bdkjh vfhk; rk ntkp; k vf/kdkj; kuh l pko.khl mi fLFkr jkg. ; kps l spr dys gks es ek= rs Lor% mi fLFkr jkfgys ukghr o R; kuh eis fugk; vfhkç; n[kly epkyk o xkgdkyk l knj dysk ukgh- R; kuh dk; bdkjh vfhk; rk] vgenuxj] xteh.k foHkkx ; kuk l pko.khl mi fLFkr jkg. ; kps o epkyk çrhonu l knj dj. ; kp; k l puk fnY; k- ek= dk; bdkjh vfhk; rk] vgenuxj] xteh.k foHkkx ; kuh epkyk o xkgdkyk çrhonu l knj dys ukgh- l cf/kr mi dk; bdkjh vfhk; rk]uokl k ; kuh ijLij o FkV epkyk =k/d Lo: i kps mRrj l knj dys vkg gk vk; kxkp; k funkpk Hkx vI u xkulgk. ; kph n[ky ofj'B i krGhoj xkhl; kus ?kryh tkr ukgh]; kps fun'kd vkg gk ckc i kly dk; bkḡl kBh eit; vfhk; rk]ukf'kd ijheMy ; kps fun'kukl vk.k. ; kr ; s vkg
- 2- l nj xkgdkpk oht ijobk 2 vkkLV&13 vI u xkgdkp; k l h-i h-, y-ps fo' y. k o R; koj vk/kkfjr fu'dkl [kkyhyçek.ks vkg-

efguk	ekxly jhMak	pkyw jhMak	eNj LV	fcykl kBh xghr oht oki j	'ijk
I IVc j 13	0	0	RNA	147	j hMhax ukgh-
vkDVkcj&13	0	0	RNT	100	j hMhax ukgh-
ukgocj&13	0	0	RNT	100	j hMhax ukgh-
fMI icj&13	0	0	RNT	100	j hMhax ukgh-
t kuokjh 14	0	0	RNT	100	j hMhax ukgh-
Qcokjh&14	0	0	RNT	100	j hMhax ukgh-
ekpl 14	0	0	INACCE	100	j hMhax ukgh-
, fcy&14	0	0	INACCE	100	j hMhax ukgh-
es 14	0	0	INACCE	100	j hMhax ukgh-
t u 14	0	0	INACCE	100	j hMhax ukgh-
t y 14	0	0	INACCE	100	j hMhax ukgh-
vkkLV&14	0	0	INACCE	100	j hMhax ukgh-
I IVc j 14	0	0	INACCE	100	j hMhax ukgh-

efguk	ekxhy jhfMax	pkyw jhfMax	ehVj LVVt	fcykl kBh xghr oht oki j	'ijk
vkDVkj 14	0	0	RNT	100	jMhx ukgh-
ukgicj 14	0	18366	NORMAL	18366	18366 ; fuVt ps oht fcy #- 198834-64
fMI ej 14	&	&	&	&	uknh ukghr
t kuokjh 15	18366	18370	NORMAL	04	oht fcy #- 204056-81
Ociojkjh 15	18370	18492	NORMAL	122	oht fcy #- 207262-77
ekpl 15	0	0	NORMAL	0	oht fcy #- 207262-77- fn- 11-03-2015 jkst h oht ijoBk LFkk; hjhR; k cn-
, fcý&15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
es 15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
tu 15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
ty§ 15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
vkxLV&15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
I IVcj 15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn
vkDVkj 15	0	0	NORMAL	0	oht ijoBk LFkk; hjhR; k cn

3- I nj xkgdkP; k oht tkm.khl kBh vklLV 13 rs vkDVkj 14 ; k 15 efgus dkyko/khl kBh jhfMax u ?krk vnktesl jkl jh vk/kkjkoj fcys ns ; kr vkyh- ukgicj 14 e/; s ehVjoj çR; {kkrhjy fjm 18366 uknoiu 18366 ; fuVt okijkps ekBs oht fcy #- 1]98]834-64 ns ; kr vky§ Eg.ku gh rØkj mnhkoyh vkg§

4- ek= fu; fer jhfMax ?ks ; kckcr forj.k diuhus egkjkV fo|r fu; ked vk; kx %forj.k i jokuk/kkjdkP; k -frph ekuds] fo|r ijoBk I # dj. ; kpk dkyko/kh vkf.k Hkj i kbps fuf' prhdj.k % fofu; e 2005 o 2014 e/khy fofu; ekut kj Bjoy§; k ekudkpk Hkx dyk vkg§ gs Li'V fnl u ; ss ; kuñ kj ehVjP; k uknh ?ks ; kps dke fcxj -kh xkgdkP; k ckcrhr nku efgU; krn , dnk dj.ks vko' ; d vkg§ ; k fofu; ekps ikyu forj.k diuhus çLrrç çdj.kkr dyss ukgh- gh I orhy derjrk vkg§

5- e-jk-fo | r vk; kxkus vknk fn- 22@08@2005 /i dj.k Ø- 2@2003½ P; k i fJPNn 45½ h i ek.ks l jkl jh fcykckcr [kkyhy Li 'V funik fnys vkg% "no billing using past consumption or some related 'average' basis should be resorted to for more than a period of 3 months. (Where average billing has been continuing for more than that period just prior to 1st June, 2004, then it cannot be continued from that date. In case average billing has been resorted to for, say, 2 months prior to that, it can be continued only for upto one month more). During that period of 3 months, the meter should have been tested/ replaced, with the results intimated to the consumer, and appropriate bill adjustments carried out thereafter (where such average billing is being done on the basis of presumed faulty meter, and where defectiveness of the meter has accordingly been established). If due and timely diligence has not been exercised by the licensee, he cannot claim the right to continue billing on a presumptive, average basis. The same principle will apply to all other situations in which such 'average' billing has been resorted to, except in cases where the meter is not accessible. (However, the Commission notes that, in the case of locked/ inaccessible meters, the licensees have recourse to the remedies provided under Section 163 of EA, 2003, and it would be expected that MSEB would exercise it sooner rather than later.)"

; k funik kki zek.ks forj.k diuhyk 3 efgu; ki gkk vf?kd dkGkl kBh l jkl jh ns ds nrk ; r ukghr-

6- vkkLV 13 rs vkkLVkj 14 vi s l rr 15 efgus pphP; k@l jkl jh i /nrhus fcys vkkkjyh gk vk; kxkp; k funik kpk Hkx vkg; kl kBh ehVj jhMhx , tih o l cf/kr depljh tokcnkj vkg;- kegs gks kkkj; k upl kuiph tokcnkjh ehVj jhMhx , tihph o R; kpoj fu; kph tokcnkjh vi .kkjs forj.k diuhps l cf/kr depljh ; kph vkg; dk; dkjkh vfhk; rkj vgenuxj xkeh.k ; kuh ; kckcr pkd'kh d: u ; kX; dkjokbl djkoh] vi s ep l fpr djhr vkg;

7- okLrfod vkkLV 13 rs vkkLVkj 14 ; k dkyko/khl kBh fnvY; k vnkts l jkl jh fcykckcr o ns ds oGoj u feG.; kckcr xkgdkus forj.k diuh mi foHkxh; dk; kly; kdMs oGkoGh rkMh o [kkyhy rif'kykcek.ks ykh rØkjh dyY; k vi u l q k forj.k diuhus R; koj dkghp dkjokbl dyh ukgh vFkok xkgdkl mRrj fnys ukgh-

xkgdkpk vtlnukd dk; kly; kph i kp fnukd

11-12-2013 12-12-2013

19-09-2014 23-09-2014

24-12-2014 26-12-2014

8- xkgdkp; k vtph dByhgh n[ky u ?krk o fcykpk okn iyfcr vi rkuk o dByhgh iwl l puk u nrk forj.k diuhus xkgdkpk oht ijoBk fn- 11-03-2015 jkst h LFKk; hjhR; k cn dyk-

9- R; kurj xkgdkus vrxi xkgd rØkj fuokj.k dk] vgenuxj emy dk; kly; ; kpdMs fn- 17-04-2015 jkst h rØkj vtlnk[ky dyk o upl ku

Hkj i kbjh ekx.kh dsh- ek= vrxlr xkgd rØkj fuokj.k d{k ; kuh xkøk.ks l ek/kkudkj djhR; k o rif' kykr tkÅu gs xkøgk.ks gkrkGys ukgh] vls R; kp; k fu.kl ko#u fnl rs

10-I nj xkgd gs vfu; fer ehVj okpukeGs ukøgcj 2014 i ; t ckf/kr gks- ; kckcr R; kuh Hkj i kbjh ekx.kh l oçFke vrxlr xkgd rØkj fuokj.k d{k kdm s fn- 17-04-2015 jkst h dsh; k vtkr dsh vkgc egkj kV fo|r fu; ked vk; kx forj.k i jokuk/kkj dkP; k -frph ekuds] fo|r ijoBk l # dj.; kpk dkyko/kh vkf.k Hkj i kbjs fuf' prhdj.k ½ fofu; e 2014 e/khy 12-2 uj kj gh ekx.kh xkgd ckf/kr >kY; ki kl u 60 fnol kps vkr dsh ukgh- R; keGs epkyk ; k çdj.kh Hkj i kbz ekU; djrk ; skj ukgh- gh ekx.kh xkgdkus tkuokjh 15 P; k vkr djk; yk goh gkrh-

11-?kj xrh t kM.kh kBh 15 efgU; kps ½ kpyy fcyc l eklj 2 yk[k #i ; s o okij 18366 ; fuvt vokLro okVY; keGs epkus forj.k diuhyk l nj t kM.khpk LFkGi kg.kh vgoky ns; kl luko.kh njE; ku l kixrys rl p fcycpkp okn iyfcy vlrkuk o dByhgh iøl l puk u nrk forj.k diuhus xkgdkpk oht ijoBk Lfk; hjhR; k cn dsh vly; kus fo|r vf/kfu; e 2003 P; k dye 56 P; k vutxkus fcycph okfnr jdde fu.kl ykxi ; t ckt yk Bou] xkgdkus pky fcyc Hkj Y; kl xkgdkl oht ijoBk pky djkok djkok] vls funk epkus luko.kh njE; ku fnys R; ku j kj i = fn- 14-12-2015 vlo; s mi dk; dkjh vfhk; rk]uokl k ; kuh epkyk l knj dsh vkgc R; kr xkgdkps t kM.khoj [kkyhyçek.ks t kMhkj vkg%

mi dj.k	I E ; k	{kerk
cYc	1	100 oW
I ceft by i i	1	vgoxykr mYs[k ukgh

ek= urj i tgk [kylk k ekxoyk vlrk [kkyhy çek.ks =vh; vgoxy forj.k diuh dmus ns; kr vkyks vkgc-

12- l gk; d vfhk; rk]uokl k ; kuh fnukd 22-12-2015 pk fu/kkj.k vgoxy l knj dsh vkgc ; ku j kj xkgdkp; k i a kph {kerk 5 , pi h ½-7 fdykow xghr /k: u njjkst 8 rkl okijkps vkkjkoj 20 efgU; kr 18000 ; fuvt oht okij fu/kkj r dsh vkgc -xkgdkp; k i a kph {kerk 5 , p-i h- vlrkoh vlrk rdl d: u gs fu/kkj.k dsh vkgc ek= gk i i 5 , p-i h-pkp vly; kckcr [kjh i jkok fnyk ukgh- myVi {kh egkforj.kP; kp , u-, l - l h- fj i kMz uj kj l nj xkgdkp; k ekVjph {kerk 2230 oW ½-23 fdykow uknoyh vlrk fcykoj ns khy eatj t kMhkj 2-23 fdykow vlrk koyk vkgc

13- ; kckcr vf/kd [kylk k ekfxrY; koj mi dk; dkjh vfhk; rk]uokl k ; kp; k l ghus fnukd 28-12-2015 pk l qkkfjr fu/kkj.k vgoxy l knj dj.; kr vkyk- R; kl kcr xkgdkdMhy fn- 01-09-2013 ps 1-5 , pi h i a kps fcyc l knj

dj.; kr vkyg R; kuj kj i i ph {kerk 1-5 , pi h 11-125 fdykoW% xghr /k: u njjst 5 rkl okijkps v/k/kkjkoj 20 efgU; kr 3375 ; fuVt oht okij fu/kkjhr dsk- ifgY; k vgokykr 18000 ; fuVt rj nq U; k vgokykr 3375 ; fuVt vls fol xrhivkz fu/kkj.k epkyk l knj dj.; kr vkyg gs vgoky l cakhrkuh epkdMs FkW l knj dsys - fu; ekcek.ks ; kckcrhr l ol vflkck; o [kykl s gs ukMy vf/kdkjh 1/4 k cdj.kh dk; dkjh vfHk; rk 1/4'kkl u1/4 emy dk; kly; lvgenuxj1/2 ; kuhp l knj djk; ps gks R; keGs epkus l nj ukMy vf/kdkjh ; kuh ; kckcr vflkck; ns ; kps l fpr dsys R; k vufakus ukMy vf/kdkjh rFkk dk; dkjh vfHk; rk 1/4'kkl u1/4 emy dk; kly; lvgenuxj ; kuh i = Ø- 39 fn- 02-01-2016 u1/4 kj [kkyhy çek.ks mRrj l knj dsys vkg%

"In connection with the above subject & the correspondence cited under ref., the Dy.Exe.Engineer, MSEDCL., Newasa has submitted compliance report in the CGRF case in r/o Shri Murlidhar G.Tantak vide letter dated 02.01.2015(2016). As per the compliance report, the brief compliance is submitted as narrated below:

Shri Murlidhar Ganpat Tantak has availed 3Ph. Residential connection on dt.02.08.2013 for connected load of 3 HP. According to the available record viz. FQ, NSC Report with Dy EE, Newasa, Shri Tantak has paid FQ for 3 IIP on dt.26.07.2013 vide M.R.No.0635464 with an amount of Rs.6,600/- & in FQ copy, it has been clearly mentioned the load of 3 HP for residential purpose.

The assessment calculated considering 3 HP load & working hours 3 Hrs./day with availability of 3 Ph. Supply for 8 hours (Ag. feeder) which comes to be 4050 Units. Consumption recorded on the meter is 18562 with Photo-meter reading and the same has been tested for its accuracy & found to be OK with F.R.18567.

The assessment calculated as per 3 HP comes out to be 4050 units whereas the meter has shown the cumulative consumption of 18562 units and the said meter has been tested and found OK which means the consumer might have used electricity for various purpose, so that actual consumption has been recorded by the meter which may please be considered as actual consumption."

ukMy vf/kdkjh ; kph o mi dk; dkjh vfHk; rk jukokl k ; kpk fn- 02-01-2016 pk fu/kkj.k vgoky l knj dsys vls R; kuj kj i i ph {kerk 3 , pi h 12-25 fdykoW% xghr /k: u njjst 3 rkl okijkps v/k/kkjkoj 20 efgU; kr 4050 ; fuVt oht okij fu/kkjhr dsk- l nj xkgdkps ckcrhr oht okij fu/kkj.kkps mi ijkDr rhu fol x r vgoky cf?krys vls rk [kkyhyi ek.ks vud ej's mi fLFkr gkskr-

14. l nj tkm.kh 11 ekpl 2015 yk [kMhr dsys vkg R l IVej 2013 rs Qapkjh 2015 v'kk 18 efgus dkyko/kh khp l nj tkm.kh yk ijobk pky gkskr- ex 20 efgU; kps fu/kkj.k dls dk; dsys vkg R

- 15- I nj xkgdkP; k oht t kM.kh kBh vklkLV 13 rs vklDvkcj 14 ; k 15 efgus dkyko/kh kBh jhfMx u ?krk vnkts l jkl jh vk/kkjkoj fcys ns ; kr vkyh-ukgkj 14 e/; s ehVjoj çR; {k fjmAx ?krY; koj l fpr 18366 ; fuvt ps , dne ekBs fcys ns ; kr vkyt l jokrhi kl u vklDvkcj 2014 i ; r 15 efgU; kd kBh , dnkgj njegk ehVj okpu u dY; keGs ; k dkGkrhy çR; {krhy oki jkpk dy dGw 'kdr ukgh- ek= ukgkj 2014 rs 11 ekpl 2015 ¼ h-Mh-fnukd½ i ; rP; k mi yC/k jhfMxt ¼ 3-4 efgus ½ P; k vk/kkjkojhy , dwk ¼ 18562&18366½ 196 ; fuvt oht oki j ikgjk ekfl d oki jkpk dy gk ¼ 196@3-4½ døG 58 ; fuvt , o<kp ; rks
- 16- vgokykr fot t kM.kh fnysY; k l nj fBdk.kki kl u 500 QV vrjkoj I nj xkgdkps jkgrs ?kj vkg ; k ?kj kps o rskhy xkG; kps ck/kdke vnkts 2 o'k pkyv vl u i k ; kpk oki j ck/kdkekl kBh >kyk vl s uein dsys vkg ; ek= oht t kM.kh Ø- 148040106089 ojhy i akpk oki j d: u ; k ck/kdkekl kBh i k. kh 500 QV vrjkoj Hkflexr Vkdli o Nrkojhy Vkdli i ; r dl s usys ; k ckcr ; k vgokykr dkghgh Li 'V [kykl k ukgh- rl p ukMy vf/kdkjh ; kuh vki Y; k i=kr oht fu/kkj.k 4050 ; fuvt ; r vl u oki j 18562 ; fuvt vl . ; kps dkj.k xkgdkus brj fofo/k dkj.kkl kBh oht oki jyh vl coh vl k vnkts 0; ä dyk vkg ; ek= oht ueD; k dBY; k dkj.kkl kBh oki jyh vl coh ; kpk ri 'khy fnysyuk ukgh-
- 17- ohtfcykuq kj xkgdkpk eatj ohtHkj 2-25 fdoll vkg 18366 ; fuvt , o<k oki j gks ; kl kBh xkgdkpk oki j l rr 15 efgus nj fno'kh 18 rkl vl yk ikfnts rl p mi dk; dkjh vfhk; rk juokl k ; kp; k fnukd 28-12-2015 P; k l qkkfjr fu/kkj.k vgokykuq kj o xkgdkdMhy i akP; k fcykuq kj 1-5 , pi h ¼ 1-12 fdykoW% t kMhkj vkg ; k t kMhkjkuq kj 18366 ; fuvt , o<k oki j gks ; kl kBh xkgdkpk oki j l rr 15 efgus nj fno'kh 36-4 rkl vl yk ikfnts gs 'kD; okVr ukgh- R; keGs ehVj rikl . khr vkdls vkg<Gys rjh dBY; kgli rdkluq kj ekfl d oki j 1224 brdk çpm vl w'kdr ukgh- 18-mi jkä 3 vgokykrhy fol xrh y{kkr ?krk dBykp vgoky xká /kjrk ; skj ukgh- R; keGs oht fu/kkj.kkl kBh egkforj.k i fji=d Ø- 133 fn- 15-02-2011 e/khy ekxh'kd l pukpk oki j djkok vl s epkps er vkg forj.k diuhP; k 0; ki kjh ijhi=d Ø- 133 fn- 15@02@2011 e/khy ijhf'kV v uq kj [kkyhyçek. ks ekxh'kd l puk vkg%

2.2.2 ENERGY CHARGES: The quantum of energy consumption shall be determined as follows:
Assessed Consumption = Connected Load found at the time of inspection in kW (or Assessed MD in kW if consumer is billed under LT MD Tariff) X Diversity Factor X Load Factor X Working Hours per Day X Number of Days in a Month;

2.2.3 The Diversity Factor, Load Factor, Working Hours per Day, Number of Days in a Month, etc. for the different categories of the consumers shall be as given below:

CATEGORY	Sub-category	L. F. X D. F. %	WORKING HOURS PER DAY	NUMBER OF DAYS PER MONTH
Domestic	Lights & Fans	25	24	30
	Heating & cooling equipments	50	As per actual working hours	30
Non - Domestic	Shops	50	10	25
	Malls	50	10	30
	Office establishments	50	8	25
	Other category like hospitals, school etc.	50	As per actual working hours	As per actual
General Motive Power (LTP -G) and Others		60	7 per Working Shift or 10 for general shift	25

3) GENERAL GUIDELINES: In respect of both, Low Tension as well as High Tension consumers, following guidelines shall be given judicious consideration while determining the assessment vis-a-vis Energy Consumption, after verifying the documents & recording the reasons thereof.

1 Load Shedding;.....”

i i kph {kerk 1-5 , pi h 1/1-12 fdykoW% vkg s gs mi dk; dkj h vfHk; rk]uokl k ; kP; k l qkkfjr fu/kkj.k vgokyku k j o xkgdkdMhy i i kP; k fcykuj k Li ' vkg s R; keGs t kMyy k Hkj 1-12 i i o 100 oW cYc vI k 1-22 fdykoW vI k xghr /kjok- ; kps v k/kkjkoj ekfl d oki j

¾ 1-22x0-25x24x30 ¾ 220 ; fuVt brdk ; bly- ; kr Hkjfu; eukps rkl ot k dsys ukghr- rs dY; k l gk oki j v k. k[kh deh gkbly-

19-ojh y l ol oLrLFkrhpk fopkj dyk vI rk ukQgicj 2014 e/; s ehVj fj Mhax ps t fia >kys vI s ekuu ; k efgU; k l kBh 18366 ; fuVI , oth egkforj.k i fji=d Ø- 133 fn- 15@02@2011 P; k v k/kkjkoj ojh y i ek. ks dsys ekfl d fu/kkj.k 220 %Estimated Consumption% ; fuVI xghr /k#u l IVej 2013 rs ukQgicj 2014 P; k ns dkph i ui f j x. kuk Lyt cuQhVI g foyc ' kyd o 0; kt u ykork djkoh o xkgdkus Hkj yY; k jdeh l ek; kst r d#u ns d l qkkfjr djkos

20- fcykph i ui Jhx. kuk dY; koj fu0oG ns fcykph jDde ekBh ; oW ' kdr s xkgdkpk nk ul rkuk l spr fcykpk , dne ekBk ckst k ; s vI Y; k Qj dkph jDde Hkj .; k l kBh xkgdkl egkforj.k i fji=d Ø- 24156 fn- 18@07@2009 P; k vukxkus 15 l eku ekfl d glrs [kor] vI gh funk ep nr vkg s

xkgdkps ifronu] fo[r forj.k diuhpk [kykl k o l knj dj.; kr vkysh dkxni=s ; k l ol ckchpk fopkj d#u ep ; k çdj.kh [kkyhy i ek. ks fu. k l ns vkg s

fu.k

- 1- iLnr ijd. kkr ijoBk fnukdkki kl u ukglc j 2014 i; P; k dkyko/khl kBh egkforj. k ifji=d Ø- 133 fn- 15@02@2011 P; k vk/kkjkoj ekfl d fu/kkj. k Estimated Consumption 220 ; fuVI xghr /k#u Lyt cuQhVI g foyc 'kYd o 0; kt u ykork ns dkph iuijx. kuk Reworking djkoh o xkgdkus Hkj y; k jdek I ek; kstr d#u ; k vknsskkurj ; s kkj; k ns dpØki phz ns d lqkkfjr djkos Qjdkph jDde Hkj. ; kl kBh xkgdkl forj. k diuhus 15 I eku ekfl d glrs |kor]
- 2- egkj kV^ fo|r fu; ked vk; kx xkgd xkgk. ks fuokj. k ep o fo|r ykdiky fofu; e 2006 e/khy fu; e Ø- 6-12 ul kj ukMy vf/kdkjh ; kuh ; k vknsskkP; k i rhpk o vknsskkhy n[ky ik= fu'dk' k; kojhy dkjokbjk vgoky epkdMs 1 efgU; kP; k vkr I knj djkok-
- 3- ; k fu. k fo#/n rØkjnj ; kuk vihy djko; kps vI Y; kl] egkj kV^ fo|r fu; ked vk; kx xkgd xkgk. ks fuokj. k ep o fo|r ykdiky fofu; e 2006 e/khy fu; e Ø- 17-2 ul kj ek- fo|r ykdiky ; kpdMs] Onkj & egkj kV^ oht fu; ked vk; kx] 606] ^ds kok** cayk] cknk dklyDI xpl z epb 400051]; Fks ; k vknsskkP; k fnukdkki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr
- 4- funf'kr dkyko/khr forj. k diuhus ; k vknsskkph veyctko. kh u dY; kl e-fo-fu-vk- xkgd xkgk. ks fuokj. k ep o fo|r ykdiky fofu; e 2006 e/khy fu; e Ø- 22 vlo; s rØkjnj egkj kV^ fo|r fu; ked vk; kxkdmns nkn ekxw 'kdrkr

Yktu fl - dyd. k ¼ ješk or f'konkl 1 ¼ I jšk ik- ok?k ½
 I nL; I nL; & fpo rFkk dk; z v/; {k
 vfhk; rk
 xk- xk- fu- ea ukf' kd i fjeMG

- i r ekfgrhl kBh o ; kx; R; k dk; bkgjl kBh vxfr %
- 1- e[; vfhk; rk] e-jk-fo-fo-dale; kZ fo|r Hkou] i fjeMG dk; kly;] ukf' kdjkM ¼dk; bdkjh vfhk; rk i t kkl uA ; kpdjhrk ½
 - 2- e[; vfhk; rk] e-jk-fo-fo-dale; kZ fo|r Hkou] i fjeMG dk; kly;] ukf' kdjkM ¼t ul i Ø vf/kdkjh ; kpdjhrk ½
 - 3- vf/k{kd vfhk; rk] e-jk-fo-fo-dale; kZ emy dk; kly; vgenuxj

i t d 35&15 Jh- ejyh/kj x.ki r rvd
12 @ 11